									t 1 of 1		
		ACSIMILE	OF FORM PTO-1449	COMM		ATTY DOCKET NO		SERIAL NO			
					NT AND TRADEMARK OFFICE	GIN-6704CPUS		09/254,760			
	LIST		PUBLICATIONS C			APPLICANT					
	(Use sevelal sheets if necessary)					Kato, Seishi et al.					
							1646				
			(JUN 1 4 2000	2		April 16, 1999					
	U.S. PATENT DOCUMENTS										
	EXAMINER INITIAL		DO WINENT NUMBER 24	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
					<u></u> .						
	FOREIGN PATENT DOCUMENTS										
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
į	€w	A1	WO 9504158	02/95	EPO				TES NO		
	OTHERS (including Author, Title, Date, Pertinent Pages, Etc.)										
1	1740	A2	Tashiro, K. et	al. "Signa	i Sequence Trap	À Cloning Strageg		reted Protein	s and Type I		
l	tw				Science 261:600-603 (30 July 1993).						
'n	1 i	A3		Von Heijne, G. "A new method for predicting signal sequence cleavage sites" <i>Nucleic Acids Research</i> 14:4683-4690 (1986);							
4		A4	Yokoyama-Kobayashi, M. et al. "A signal sequence detection system using secreted protease								
,	-		activity as an	activity as an indicator" Gene 163:193-196 (1995);							
											
						-					
						<u> </u>					
					·· —·		<u>, </u>				
			<u>-</u>								
							<u> </u>		- 100		
	ţ	1									